



## jac double sided kraft

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### Avery Dennison - Australia

- Double Sided Kraft paper is coated on both sides with adhesive, with release liners on both sides, designed to adhere two non self adhesive substrates together.
- Applications are where any two surfaces are to be adhered together and are as diverse as mounting prints and photographs, to adhering gaskets.

### Technical information

Weight	62gsm
Thickness	55um

### Adhesive

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#### **ET9**

ET9 is a permanent acrylic adhesive designed for paper stocks, which shows excellent adhesion to a wide range of surfaces including most grades of recycled cardboard and difficult plastic containers. Suitable for all automatic application equipment, ET9 has good die cutting, high speed stripping and low bleed characteristics.

#### Typical Physical Properties

Adhesion	FTM1	720 N/m
Tack°	FTM9	600 N/m

Min. Application Temp	5°C	+70°C
Service Temp	-20°C	+100°C

### Release Liner

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#### **B90**

A high wet strength woodfree kraft paper with good dimensional stability and flatness during processing, combined with resilience required for high speed die cutting operations.

#### Typical Physical Properties

Weight	87 g/m <sup>2</sup>
Thickness	92 µm

#### **Solid**

Good dimensional stability and flatness during processing